

SEPA POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION	OKJABTOTOOS9
NOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists.	
	k well
Oklahoma Coly D. STATE E. ZIP CODE F.	OKlahma 109
	TELEPHONE NUMBER
H. TYPE OF OWNERSHIP (It known) 1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 5. FRIVATE 6. U	INKNOWN
1. SITE DESCRIPTION Airport Lacility with 17 undergrand st	
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.)	(mo., day, & yr.)
May be contamnating local ground water with lead.	
SUPERFUND FILE	
DEC 3 1 1991	
REORGANIZED	
1. HAME PARER INFORMATION 1. HAME PAULANA Droch L 2. TELEPHONE NUMBER 455-6740	2/16/90

EPA Form 2070-8 (5-80)

 Wiley Post Airport has a total of 17 underground storage tanks onsite for storing jet fuel (Ref. 25). The total combined capacities of these tanks is estimated to be 228,000 gallons. The tanks are between 2 and 28 years old (Ref. 25). It is not known whether any of these tanks have been leak tested. It is possible that Wiley Post Airport may also be contributing to the lead contamination of groundwater.

It is recommended that both Gulfstream Aerospace Corporation and Wiley Post Airport, which are upgradient of the City of Bethany wells, be investigated. In order to define the plume and source of groundwater contamination more accurately, it is recommended that those City of Bethany wells located nearest to Air Center be sampled. Furthermore, additional sampling of the on-site drainage ditch would assist in determining the extent of surface contamination.